

> home : > about : > feedback : > login **US Patent & Trademark Office**

Search Results

Search Results for: [cache <paragraph> (dma or dmac or (direct <sentence> memory <sentence> access*)) <paragraph> (dirty or modified)] Found 26 of 473,308 searched.

Search within Results

> Advanced Search - > Search Help/Tips

Binder Title Publication Publication Date Score

Results 1 - 20 of 26 long listing

1 Experiences with the Amoeba distributed operating system Andrew S. Tanenbaum, Robbert van Renesse, Hans van Staveren,

Gregory J. Sharp, Sape J. Mullender Communications of the ACM December 1990 Volume 33 Issue 12

Session S4.1: power in memory and network processors: 100%

- in Embedded cache architecture with programmable write buffer support for power and performance flexibility Afzal Malik, Bill Moyer, Roger Zhou Proceedings of the international conference on Compilers, architecture, and synthesis for embedded systems October 2002
- 3 Implementation aspects of a SPARC V9 complete machine 100%
- d simulator Bill Clarke, Adam Czezowski, Peter Strazdins Australian Computer Science Communications , Proceedings of the twenty-fifth Australasian conference on Computer science - Volume 4 January 2002 Volume 24 Issue 1
- 4 The Formal Design of 1M-gate ASICs

100%

asgeir bór Eiríksson Formal Methods in System Design January 2000 Volume 16 Issue 1 100% **5** Multigrain shared memory d Donald Yeung , John Kubiatowicz , Anant Agarwal ACM Transactions on Computer Systems (TOCS) May 2000 Volume 18 Issue 2 100% **6** Kernel Korner Alessandro Rubini Linux Journal September 1998 7 Commit-reconcile & fences (CRF): a new memory model for 100% architects and compiler writers Xiaowei Shen, Xiaowei Shen, Larry Rudolph ACM SIGARCH Computer Architecture News, Proceedings of the 26th annual international symposium on Computer architecture May 1999 Volume 27 Issue 2 8 Disco: running commodity operating systems on scalable 100% d multiprocessors Edouard Bugnion, Scott Devine, Mendel Rosenblum ACM SIGOPS Operating Systems Review , Proceedings of the sixteenth ACM symposium on Operating systems principles October 1997 Volume 31 Issue 5 100% The impact of a zero-scan Internet checksumming mechanism Gregory G. Finn, Steve Hotz, Rod Van Meter ACM SIGCOMM Computer Communication Review October 1996 Volume 26 Issue 5 10 Hiding communication latency and coherence overhead in 100% d software DSMs R. Bianchini , L. I. Kontothanassis , R. Pinto , M. De Maria , M. Abud , C. L. Amorim Proceedings of the seventh international conference on Architectural support for programming languages and operating systems October 1996

11 The Rio file cache: surviving operating system crashes

100%

- Peter M. Chen , Wee Teck Ng , Subhachandra Chandra , Christopher Aycock , Gurushankar Rajamani , David Lowell Proceedings of the seventh international conference on Architectural support for programming languages and operating systems September 1996
- 12 The effectiveness of affinity-based scheduling in multiprocessor 100% network protocol processing (extended version)

 James D. Salehi , James F. Kurose , Don Towsley

 IEEE/ACM Transactions on Networking (TON) August 1996

 Volume 4 Issue 4
- 13 Decoupled hardware support for distributed shared memory

 Steven K. Reinhardt , Robert W. Pfile , David A. Wood

 ACM SIGARCH Computer Architecture News , Proceedings of the

 23rd annual international symposium on Computer architecture May

 1996

 Volume 24 Issue 2
- 14 Exokernel: an operating system architecture for application-level resource management
 D. R. Engler , M. F. Kaashoek , J. O'Toole
 ACM SIGOPS Operating Systems Review , Proceedings of the fifteenth ACM symposium on Operating systems principles
 December 1995
 Volume 29 Issue 5
- 15 The Zebra striped network file system

 John H. Hartman , John K. Ousterhout

 ACM Transactions on Computer Systems (TOCS) August 1995

 Volume 13 Issue 3
- 16 Integration of message passing and shared memory in the

 Stanford FLASH multiprocessor
 John Heinlein , Kourosh Gharachorloo , Scott Dresser , Anoop Gupta
 ACM SIGPLAN Notices , Proceedings of the sixth international
 conference on Architectural support for programming languages and
 operating systems November 1994
 Volume 29 Issue 11

 100%
- 17 Architectural support for performance tuning: a case study on the SPARCcenter 2000
 A. Singhal , A. J. Goldberg
 ACM SIGARCH Computer Architecture News , Proceedings of the

21ST annual international symposium on Computer architecture April 1994 Volume 22 Issue 2

18 Experiences with a high-speed network adaptor: a software

100%

1 perspective

Peter Druschel , Larry L. Peterson , Bruce S. Davie ACM SIGCOMM Computer Communication Review , Proceedings of the conference on Communications architectures, protocols and applications October 1994 Volume 24 Issue 4

19 The Zebra striped network file system

100%

John H. Hartman , John K. Ousterhout ACM SIGOPS Operating Systems Review , Proceedings of the fourteenth ACM symposium on Operating systems principles December 1993
Volume 27 Issue 5

20 Anatomy of a message in the Alewife multiprocessor

100%

John Kubiatowicz , Anant Agarwal Proceedings of the 7th international conference on Supercomputing August 1993

Results 1 - 20 of 26

long listing



The ACM Portal is published by the Association for Computing Machinery. Copyright © 2003 ACM, Inc.



> home | > about | > feedback | > login | US Patent & Trademark Office

100%

Search Results Search Results for: [cache <paragraph> (dma or dmac or (direct <sentence> memory <sentence> access*)) <paragraph> (dirty or modified)] Found 26 of 473,308 searched. Search within Results</paragraph></sentence></sentence></paragraph>						
Sort	: by: Title Publication Publication Date Score Binder	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
Res	ults 21 - 26 of 26 long listing					
	Performance of cached DRAM organizations in vector supercomputers WC. Hsu , J. E. Smith ACM SIGARCH Computer Architecture News , Proceedings of the 20th annual international symposium on Computer architecture May 1993 Volume 21 Issue 2	100%				
	Transactional memory: architectural support for lock-free data structures Maurice Herlihy , J. Eliot B. Moss ACM SIGARCH Computer Architecture News , Proceedings of the 20th annual international symposium on Computer architecture May 1993 Volume 21 Issue 2	100%				
	Limits to low-latency communication on high-speed networks Chandramohan A. Thekkath , Henry M. Levy ACM Transactions on Computer Systems (TOCS) May 1993 Volume 11 Issue 2	100%				

24 Consistency management for virtually indexed caches Bob Wheeler , Brian N. Bershad

ACM SIGPLAN Notices, Proceedings of the fifth international conference on Architectural support for programming languages and operating systems September 1992 Volume 27 Issue 9

25 Evaluation of memory system extensions

100%

Kai Li , Karin Petersen

ACM SIGARCH Computer Architecture News , Proceedings of the 18th annual international symposium on Computer architecture April 1991

Volume 19 Issue 3

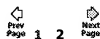
26 Performance of a disk array protype

100%

Ann L. Chervenak , Randy H. Katz
ACM SIGMETRICS Performance Evaluation Review , Proceedings of the 1991 ACM SIGMETRICS conference on Measurement and modeling of computer systems April 1991
Volume 19 Issue 1

Results 21 - 26 of 26

long listing



The ACM Portal is published by the Association for Computing Machinery. Copyright © 2003 ACM, Inc.



performance September 2000

> home | > about | > feedback | > login | US Patent & Trademark Office

escilisesesci		**********				
	Search Results					
Search Results for: [cache <paragraph> (dma or dmac or (direct <sentence> memory <sentence> access*)) <paragraph> valid*] Found 20 of 473,308 searched.</paragraph></sentence></sentence></paragraph>						
Search within Results						
	> Advanced Search > Search Help/Tips	***************************************				
Sort	: by: Title Publication Publication Date Score Binder	***************************************				
Res	ults 1 - 20 of 20 long listing					
1 4	Energy efficient architectures: Direct addressed caches for reduced power consumption Emmett Witchel , Sam Larsen , C. Scott Ananian , Krste Asanovi? Proceedings of the 34th annual ACM/IEEE international symposium on Microarchitecture December 2001	100%				
2 ₫	A system software architecture for high-end computing David S. Greenberg , Ron Brightwell , Lee Ann Fisk , Arthur Maccabe , Rolf Riesen Proceedings of the 1997 ACM/IEEE conference on Supercomputing (CDROM) November 1997	100%				
3 ₫	Optimizing software performance for IP frame reassembly in an integrated architecture Peter M. Ewert , Naraig Manjikian Proceedings of the second international workshop on Software and	100%				

Functional verification of the equator MAP1000 microprocessor 100%
Jian Shen , Jacob Abraham , Dave Baker , Tony Hurson , Martin
Kinkade , Gregorio Gervasio , Chen-chau Chu , Guanghui Hu
Proceedings of the 36th ACM/IEEE conference on Design automation conference June 1999

5 Software performance engineering a digital signal processing 100% d application David P. Kelly, Robert S. Oshana Proceedings of the first international workshop on Software and performance October 1998 **6** Adapting the Network Interface for High-Performance 100% Computing: The CNI Approach Prasenjit Sarkar, Mary Bailey The Journal of Supercomputing October 1997 Volume 11 Issue 2 100% The SGI Origin: a ccNUMA highly scalable server James Laudon , Daniel Lenoski ACM SIGARCH Computer Architecture News, Proceedings of the 24th annual international symposium on Computer architecture May 1997 Volume 25 Issue 2 100% 8 Trap-driven memory simulation with Tapeworm II Richard Uhlig, David Nagle, Trevor Mudge, Stuart Sechrest ACM Transactions on Modeling and Computer Simulation (TOMACS) January 1997 Volume 7 Issue 1 The impact of a zero-scan Internet checksumming mechanism 100% Gregory G. Finn , Steve Hotz , Rod Van Meter ACM SIGCOMM Computer Communication Review October 1996 Volume 26 Issue 5 100% 10 Fine grain parallel communication on general purpose LANs Todd Mummert, Corey Kosak, Peter Steenkiste, Allan Fisher Proceedings of the 10th international conference on Supercomputing January 1996 100% 11 Coherent network interfaces for fine-grain communication Shubhendu S. Mukherjee , Babak Falsafi , Mark D. Hill , David A. Wood ACM SIGARCH Computer Architecture News, Proceedings of the 23rd annual international symposium on Computer architecture May 1996 Volume 24 Issue 2

100% **12** Decoupled hardware support for distributed shared memory Steven K. Reinhardt , Robert W. Pfile , David A. Wood ACM SIGARCH Computer Architecture News , Proceedings of the 23rd annual international symposium on Computer architecture May 1996 Volume 24 Issue 2 13 The impact of architectural trends on operating system 100% d performance M. Rosenblum, E. Bugnion, S. A. Herrod, E. Witchel, A. Gupta ACM SIGOPS Operating Systems Review , Proceedings of the fifteenth ACM symposium on Operating systems principles December 1995 Volume 29 Issue 5 100% **14** Hive: fault containment for shared-memory multiprocessors J. Chapin, M. Rosenblum, S. Devine, T. Lahiri, D. Teodosiu, A. Gupta ACM SIGOPS Operating Systems Review , Proceedings of the fifteenth ACM symposium on Operating systems principles December 1995 Volume 29 Issue 5 100% **15** LogGP: incorporating long messages into the LogP model— one step closer towards a realistic model for

100%

model— one step closer towards a realistic model for parallel computation
Albert Alexandrov, Mihai F. Ionescu, Klaus E. Schauser, Chris Scheiman
Proceedings of the seventh annual ACM symposium on Parallel algorithms and architectures July 1995

16 Decoupled sectored caches: conciliating low tag implementation 100% - cost

A. Seznec

ACM SIGARCH Computer Architecture News , Proceedings of the 21ST annual international symposium on Computer architecture April 1994

Volume 22 Issue 2

17 Transactional memory: architectural support for lock-free data 100% structures

Maurice Herlihy, J. Eliot B. Moss ACM SIGARCH Computer Architecture News, Proceedings of the 20th annual international symposium on Computer architecture May 1993 Volume 21 Issue 2

18 Modeling and measurement of the impact of Input/Output on 100% system performance

Janaki Akella , Daniel P. Siewiorek ACM SIGARCH Computer Architecture News , Proceedings of the 18th annual international symposium on Computer architecture April 1991

Volume 19 Issue 3

19 Classification and performance evaluation of instruction

100%

d buffering techniques

Lizyamma Kurian , Paul T. Hulina , Lee D. Coraor , Dhamir N. Mannai

ACM SIGARCH Computer Architecture News , Proceedings of the 18th annual international symposium on Computer architecture April 1991

Volume 19 Issue 3

20 Synthetic aperture radar image formation with neural networks 100% Ted Frison, S. Walt McCandless, Robert Renze Proceedings of the conference on Analysis of neural network applications May 1991

Results 1 - 20 of 20 long listing

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2003 ACM, Inc.

IEEE HOME : SEARCH	IEEE SHOP WED ACCOUNT CONTACT IEEE	♦IEEE
Membership Publica	Ciuns/Services Standards Conferences Exceers/Jobs OIOFE RELEASE 14	
Help FAO Terms IEEE Pear Review	Quick Links	» Advanced Search
Home What Can I Access? Log-out Discrete Segments	1) Enter a single keyword, phrase, or Boolean expression. Example: acoustic imaging (means the phrase acoustic imaging plus any stem variations) 2) Limit your search by using search operators and field codes, if desired. Example: optical <and> (fiber <or> fibre) <in> ti 3) Limit the results by selecting Search Options. 4) Click Search. See Search Examples</in></or></and>	Search Options: Select publication types: IEEE Journals IEEE Conference proceedings IEEE Conference proceedings IEEE Standards
O- Standards Standards O- By Author O- Basic	cache <and> (dma or dmac or (direct <near> memory <near> access*)) and (dirty or modified)</near></near></and>	Select years to search: From year: All v to Present v
O Advanced O Join IEEE O Establish IEEE Web Account O Access the IEEE Member	Start Search Clear Note: This function returns plural and suffixed forms of the keyword(s).	Organize search results by: Sort by: Relevance ▼ In: Descending ▼ order List 15 ▼ Results per page
Digital Library	Search operators: <and> <or> <not> <in> More Field codes: au (author), ti (title), ab (abstract), jn (publication name), de (index term) More</in></not></or></and>	

Home | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search | Advanced Search

Join IEEE | Web Account | New this week | OPAC Linking Information | Your Feedback | Technical Support | Email Alerting No Robots Please |

Release Notes | IEEE Online Publications | Help | FAQ| Terms | Back to Top

Copyright © 2003 IEEE — All rights reserved



�IEEE HEER HOME : SEARCH HEER I SHOP (WEB ACCOUNT) CONTACT HEER Publications/Services Standards Conferences Careersiloba RELEASE 1/4 Search Results V EAO Terms IEEE Quick Links Help Peer Review Welcome to IEEE Xafore Your search matched 2 of 926551 documents. ()- Home What Can A maximum of 2 results are displayed, 15 to a page, sorted by Relevance in descending Access? O- Log-out You may refine your search by editing the current search expression or entering a new one Tables of Contents the text box. Then click Search Again. Journals & Magazines cache <and> (dma or dmac or (direct <near> memory <near> access*)) and (dirty or memory <near) access* Conference Proceedings Search Again Or Standards Results: Search Journal or Magazine = JNL Conference = CNF Standard = STD 🕽 - By Author O- Basic 1 A compiler-directed cache coherence scheme with improved Advanced intertask locality Member Services Choi, L.; Pen-Chung Yew; O- Join IEEE Supercomputing '94. Proceedings , 14-18 Nov 1994 Establish IEEE Page(s): 773 -782 Web Account Or Access the **IEEE Member** Digital Library [Abstract] [PDF Full-Text (748 KB)] IEEE CNF A Print Format

2 A software engineering methodology to optimize caching in multi-processor DSP architectures: TMS320C80 results towards the real-time execution of low level image processing

Lohier, F.; Garda, P.;

Application-Specific Systems and Software Engineering and Technology, 1999. ASSET '99. Proceedings. 1999 IEEE Symposium on , 1999

Page(s): 146 -154

[Abstract] [PDF Full-Text (304 KB)] IEEE CNF

Home | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search | Advanced Search | Join IEEE | Web Account | New this week | OPAC Linking Information | Your Feedback | Technical Support | Email Alerting | No Robots Please | Release Notes | IEEE Online Publications | Help | FAQ| Terms | Back to Top

Copyright © 2002 IEEE - All rights reserved

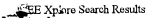
ieee home : Search	ieee Shop Web account Contact leee	♦IEEE
Kembership Publica	olons/Services Standards Conferences Careers/Joha PIOCE RELEASE 14	
Help FAO Terms IEEE Peer Review	Quick Links	» Advanced Search
Conference	 Enter a single keyword, phrase, or Boolean expression. Example: acoustic imaging (means the phrase acoustic imaging plus any stem variations) Limit your search by using search operators and field codes, if desired. Example: optical <and> (fiber <or> fibre) <in> ti</in></or></and> Limit the results by selecting Search Options. Click Search. See <u>Search Examples</u> 	Search Options: Select publication types: LEEE Journals LEE Journals LEEE Conference proceedings LEE Conference proceedings LEEE Standards
O- Standards C- By Author O- Basic	cache and (dma or dmac or (direct <near> memory <near> access*)) and valid*</near></near>	Select years to search: From year: All v to Present v
O Advanced O Join IEEE O Establish IEEE Web Account O Access the IEEE Member	Start Search Clear Note: This function returns plural and suffixed forms of the keyword(s).	Organize search results by: Sort by: Relevance In: Descending vorder List 15 v Results per page
Rigital Library	Search operators: <and> <or> <not> <in> More Field codes: au (author), ti (title), ab (abstract), jn (publication name), de (index term) More</in></not></or></and>	

Home | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search | Advanced Search

Join IEEE | Web Account | New this week | OPAC Linking Information | Your Feedback | Technical Support | Email Alerting No Robots Please |

Release Notes | IEEE Online Publications | Help | FAQ| Terms | Back to Top

Copyright © 2003 IEEE - All rights reserved



VIEEE ieee home : Search ieee | Shop | Web account | Contact ieee Publications/Services Standards Conferences Careers/Joba Search Results ٧ Help FAO Terms IEEE Quick Links Peer Review Welcome to IEEE Xplore Your search matched 4 of 926551 documents. C Home What Can A maximum of 4 results are displayed, 15 to a page, sorted by Relevance in descending I Access? order. O- Log-out You may refine your search by editing the current search expression or entering a new one Tables of Contents the text box. Then click Search Again. Journals & Magazines cache and (dma or dmac or (direct <near> memory <near> access*)) and valid* O- Conference Proceedings Search Again Cr Standards Results: Search Journal or Magazine = JNL Conference = CNF Standard = STD O- By Author O- Basic 1 Direct mapped cache performance modeling for sparse — Advanced matrix operations Member Services Doallo, R.; Fraguela, B.B.; Zapata, E.L.; O- Join IEEE Parallel and Distributed Processing, 1999. PDP '99. Proceedings of the Establish IEEE Seventh Euromicro Workshop on , 3-5 Feb 1999 Web Account Page(s): 331 -338 Access the **IEEE Member Digital Library** 📇 Print Format [Abstract] [PDF Full-Text (120 KB)] IEEE CNF 2 Performance modelling and evaluation for the XMP

shared-bus multiprocessor architecture

Chiung-San Lee; Tai-Ming Parng; Jew-Chin Lee; Cheng-Nan Tsai; Kwo-Jean Farn;

Parallel and Distributed Systems, 1994. International Conference on , 19-22 Dec 1994

Page(s): 446 -453

[Abstract] [PDF Full-Text (764 KB)] IEEE CNF

3 A fast low power embedded cache memory design

Zhao Xue-mei; Ye Yi-zheng; Yu Ming-yan; Li Xiao-ming; ASIC, 2001. Proceedings. 4th International Conference on , 2001 Page(s): 566 -569

[Abstract] [PDF Full-Text (488 KB)] IEEE CNF

4 Modeling live and dead lines in cache memory systems Mendelson, A.; Thiebaut, D.; Pradhan, D.K.;

Computers, IEEE Transactions on , Volume: 42 Issue: 1 , Jan 1993

Page(s): 1 -14

[Abstract] [PDF Full-Text (1000 KB)] **IEEE JNL**

Home | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search | Advanced Search | Join IEEE | Web Account | New this week | OPAC Linking Information | Your Feedback | Technical Support | Email Alerting | No Robots Please | Release Notes | IEEE Online Publications | Help | FAQ | Terms | Back to Top

Copyright © 2002 IEEE - All rights reserved